EXHIBIT J

(12) United States Design Patent (10) Patent No.:

McLemore

US D560,424 S

(45) Date of Patent:

** Jan. 29, 2008

(54) COOKING FLUID COOKING APPARATUS

- Inventor: John D. McLemore, 105 Hickory Ct., Fortson, GA (US) 31906
- Term: 14 Years
- Appl. No.: 29/229,943
- May 16, 2005 (22) Filed:

Related U.S. Application Data

- (60) Division of application No. 29/219,017, filed on Dec. 13, 2004, now Pat. No. Des. 516,374, which is a continuation of application No. 10/917,418, filed on Aug. 13, 2004, which is a continuation of application No. 10/640,691, filed on Aug. 14, 2003, now Pat. No. 6,941,857.
- (51) LOC (8) Cl. 07-02 (52) U.S. Cl. D7/355 Field of Classification Search D7/323, (58)D7/545, 352-361, 331, 337, 347, 348; 219/429, 219/432, 438–442, 401, 620, 621; 99/324–340,

426/438, 441 See application file for complete search history.

99/357, 403-419; 220/573.1-573.4, 912;

References Cited (56)

U.S. PATENT DOCUMENTS

2,032,175	A		2/1936	Jones
2,215,929	Α		9/1940	Husk
2,597,695	Α		5/1952	Braski et al.
2,785,277	Α		3/1957	Jepson
D280,064	S		8/1985	Obata et al.
4,968,516	Α		11/1990	Thompson
D313,530	\mathbf{S}	*		Leiros D7/354
D323,762	S	*	2/1992	Barrault D7/354
D338,132	S		8/1993	Chang
D339,957	S		10/1993	
D341,056	S	*	11/1993	Powell D7/354
D345,281	S		3/1994	Mauffrey
5,429,039	Α		7/1995	Chang

D368,621	C	*	4/1006	Mano , D7/360
D369,270	\mathbf{S}	*	4/1996	Payen D7/354
D369,505	\mathbf{S}		5/1996	Philippe
D374,791	S		10/1996	Wu
D378,647		*	4/1997	Piret D7/354
D382,767		*	8/1997	Lien D7/360
D386,646	S		11/1997	
D395,980	S	*	7/1998	Boisselier D7/354
D416,166	\mathbf{S}		11/1999	Hirose et al.

(Continued)

FOREIGN PATENT DOCUMENTS

WO WO 2005/016091 2/2005

OTHER PUBLICATIONS

DeLonghi America Inc.—Company Profile, Research, News, Information, Contact . . . , pulled from the internet at http://goliath. ecnext.com/coms2/product-compint-0000232441-page.html Feb. 1, 2005 (1 page).

(Continued)

Primary Examiner—Caron D. Veynar Assistant Examiner—Ricky Pham (74) Attorney, Agent, or Firm-Smith, Gambrell & Russell, LLP

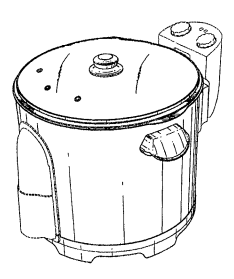
CLAIM (57)

The ornamental design for cooking fluid cooking apparatus, as shown.

DESCRIPTION

- FIG. 1 is a perspective view of a cooking fluid cooking apparatus of the present invention;
- FIG. 2 is a front elevational view thereof;
- FIG. 3 is a rear elevational view thereof;
- FIG. 4 is a right side elevational view thereof;
- FIG. 5 is a left side elevational thereof; and,
- FIG. 6 is a top plan view thereof.

1 Claim, 6 Drawing Sheets



US D560,424 S

Page 2

U.S. PATENT DOCUMENTS

D416,434	S	*	11/1999	Pollnow D7/360
D418,361	\mathbf{S}		1/2000	Utsugi
D419,824	\mathbf{S}		2/2000	Sham et al.
D431,149	S		9/2000	Cooke et al.
D450,528	S	*	11/2001	Rossman D7/360
D455,040	S	*	4/2002	Pannozzo et al D7/360
D486,351	S	*	2/2004	Lu et al D7/354
D516,374	S	*	3/2006	McLemore D7/360
2004/0103795	A1		6/2004	McLemore
2005/0034611	Αl		2/2005	McLemore et al.

OTHER PUBLICATIONS

Chef's® The Best Kitchens Start Here, pulled from the internet at http://www.chefscatalog.com/store/cataog/catB9a.jhtml?itemld=cat000038&p.. on Feb. 1, 2005 (1 page).

Delononghi DeLonghi Dual Zone Deep Fryer at sears.com, pulled from the internet at http://www.sears.com/sr/javasr/product.do?vertical=GIFT&pid=08035042000... on Feb. 1, 2005 (1 page).

Dual Zone Deep Fryer (3.0) lb. Capacity: Model D455DZ), pulled from the internet at http://www.delonghi.com/delonghi/data/int/usa/Prodotti.nsf/b912ead30a9700c.. on Feb. 1, 2005 (2 pages).

Chef's Dual-Zone Digital Fryer, pulled from the internet at http://www.chefscatalog.com/store/catalog/prod/jhtml?itemld-cprod6770003&... on Feb. 1, 2005 (1 page).

DeLonghi D882UX Cool Touch Roto Deep Fryer Review at Epinions.com, pulled from the internet at http://www.epinions.com/content_95457218180 on Feb. 1, 2005.

Krups Fryer*Friteuse*Freidora—pulled from the internet at http://www.krups.com on Mar. 19, 2003 (11 pages).

* cited by examiner

U.S. Patent Jan. 29, 2008

Sheet 1 of 6

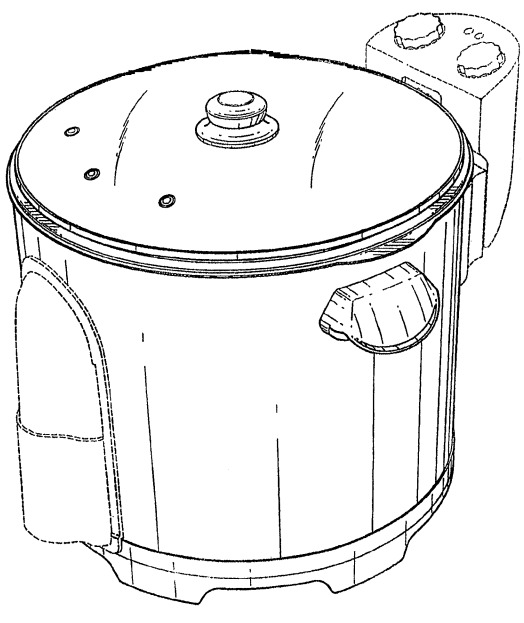


FIG. 1

U.S. Patent

Jan. 29, 2008

Sheet 2 of 6

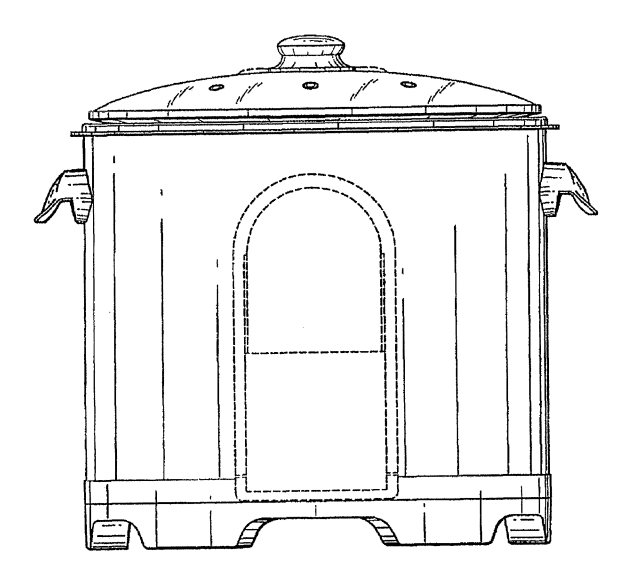


FIG. 2

U.S. Patent Jan. 29, 2008

Sheet 3 of 6

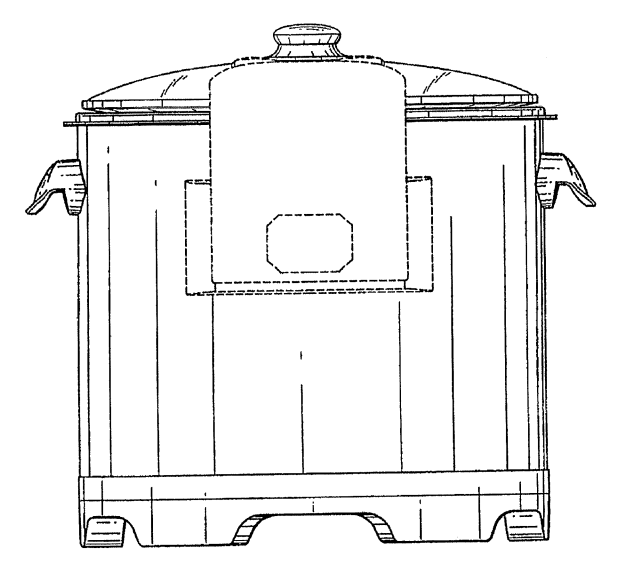
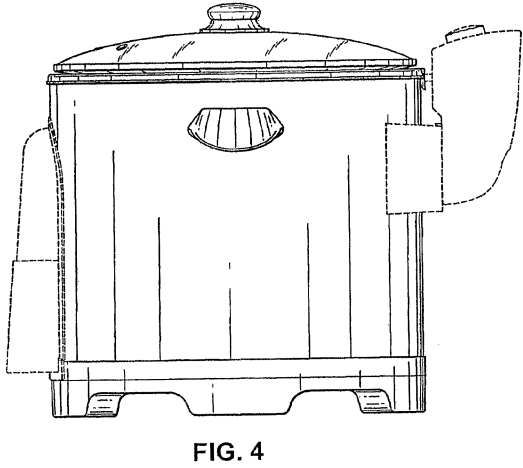


FIG. 3

U.S. Patent

Jan. 29, 2008

Sheet 4 of 6



U.S. Patent Jan. 29, 2008

Sheet 5 of 6

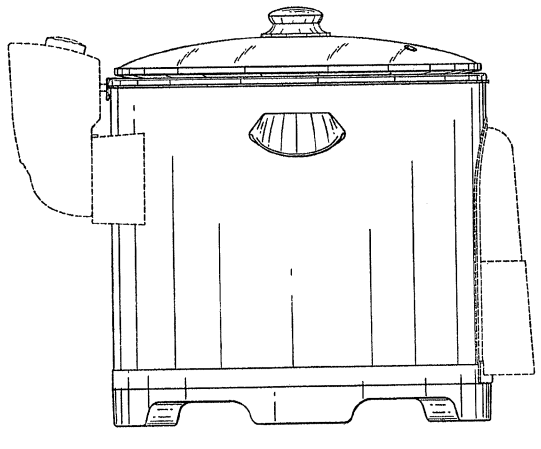


FIG. 5

U.S. Patent

Jan. 29, 2008

Sheet 6 of 6

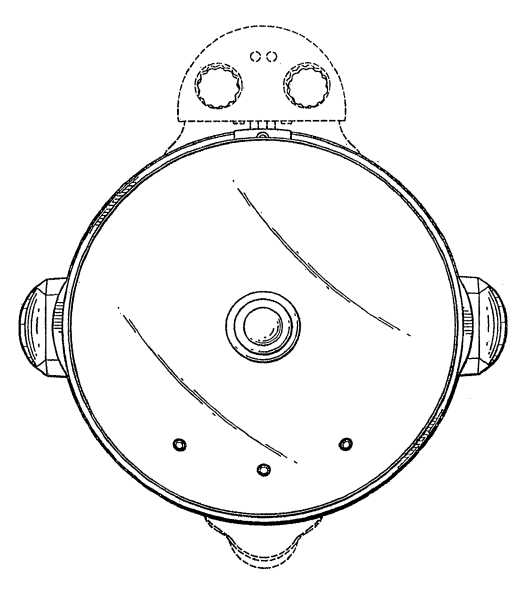


FIG. 6